

Creating Integrated Solutions Since 1888

# ENVIRO CHEM® Hand Soap

(With Fragrance)

851 Progress Court Oakville, Ontario L6J 5A8 905-847-3000 Fax 905-847-1675 www.rochestermidland.ca

## ENVIRONMENTAL & SAFETY BENEFITS

- Nontoxic (aquatic & human)
- Phosphate Free
- Biodegradable\*
- Non-Corrosive
- Contains No Hazardous Ingredients\*\*
- No Glycol Ethers
- Non-Alkaline
- Made Using Renewable Resources

#### **DILUTION RATIOS**

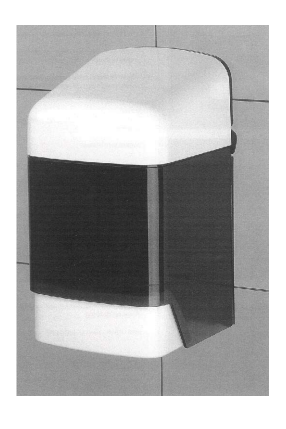
To be used in bulk type soap dispensers, resolving landfill issues associated with "bag-in-a-box" systems. Use in its undiluted form.

#### **GENERAL USE DIRECTIONS**

Place a small amount of ENVIRO CHEM Hand Soap in palm of hand, add water and work into cleansing lather. Rinse with clear water and dry.

### PRODUCT PERFORMANCE CHARACTERISTICS

ENVIRO CHEM Hand Soap has abundant lather which removes soils and the natural skin lubricants that help prevent drying and chapping problems. The pleasant scent provides natural skin freshness. ENVIRO CHEM Hand Soap is tough enough to provide superior cleaning action to quickly remove greasy, oily residues and gentle enough to be used in the shower.



#### TYPICAL PROPERTIES

pH	7.0-8.0
Specific Gravity	1.01
Weight per Gallon	8.4 lbs
Color	
Odor	Peach
Clarity	Clear
Sediment	None
VOC%(EPA Method 24)	0.5%

\* As defined in 40CFR796.3200 EPA/TSCA \*\* As defined in OSHA 29CFR 1910.1200

> Rev: November 28/05 Supercedes: New

All data statements and information presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty or merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.